

SHOW FILES  
File 71:ELSEVIER BIOBASE 1994-2005/Mar W3  
      (c) 2005 Elsevier Science B.V.  
File 357:Derwent Biotech Res. \_1982-2005/Mar W3  
      (c) 2005 Thomson Derwent & ISI  
File 155:MEDLINE(R) 1951-2005/Mar W4  
      (c) format only 2005 The Dialog Corp.  
?

Set	Items	Description
S1	193	GLUTAMINASE (5N) (DNA OR CDNA OR GENE)
S2	135	S1 NOT TRANSGLUTAMINASE
S3	37	S2 NOT PY>1992
S4	37	RD (unique items)

?

Set        Items        Description  
S1        2618        GLUTAMINASE  
S2        202        S1 AND RECOMBINANT  
S3        18        S2 NOT PY>1992  
S4        18        RD (unique items)  
S5        14        GLUTAMINE () DEHYDROGENASE  
S6        10        S5 NOT PY>1992  
S7        1327        S1 NOT PY>1992  
S8        50        S7 AND PSEUDOMONAS  
S9        50        RD (unique items)  
S10       0        S6 AND EXPRESS? (5N) GLUTAMINASE  
S11       0        S6 AND (VECTOR) (5N) GLUTAMINASE  
S12       17        S7 AND EXPRESS? (5N) GLUTAMINASE  
S13       0        S67AND (VECTOR) (5N) GLUTAMINASE  
S14       1        S7 AND (VECTOR) (5N) GLUTAMINASE  
?  
?

SHOW FILES  
File 71:ELSEVIER BIOBASE 1994-2005/Mar W3  
      (c) 2005 Elsevier Science B.V.  
File 357:Derwent Biotech Res. \_1982-2005/Mar W3  
      (c) 2005 Thomson Derwent & ISI  
File 155:MEDLINE(R) 1951-2005/Mar W4  
      (c) format only 2005 The Dialog Corp.  
?  
?